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Applicant
Kenneth J. MYERS

Filing Date

January 18, 2002

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26/3 Unknown

U.S. Patent Documents

Examiner Initial	Document Number	Date	Patentee/Applicant	Class	Subclass	Filing Date if Appropriate
YL	6252623	6/01	Lu et al	<u> </u>		
	6205243	3/01	Migdal et al	_		
	5982352	11/99	Pryor	<u> </u>		
	6191850	2/01	Chiang			
	5910816	6/99	Fontenot et al			
	5531520	7/96	Grimson et al			
	4628469	12/86	White			
	4914460	4/90	Caimi et al			
	6009210	12/99	Kang	,		
	6215471	4/01	DeLuca			
	5280542	1/94	Ozeki et al			
	4600012	7/86	Kohayakawa et al			
	5767842	6/98	Korth			
	5900863	5/99	Numazaki			
	6144366	11/00	Numazaki et al	-		
	6002808	12/99	Freeman	,		
	6222465	4/01	Kumar et al			
	5235416	8/93	Stanhope			
	5528263	6/96	Platzker et al	,		
	4499492	2/85	Hutchin			
	6198485	3/01	Mack et al			
	4498778	2/85	White			
YL	5129010	7/92	Higuchi et al			

Foreign Patent Documents

Examiner				~		Translation	
Initial	Document Number	Publication Date	Country/Agency	Class	Subclass	Yes	No
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PRIMARY EXAMINER

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Other Documents (Including Author, Title, Date, Pertinent Pages, Place of Publication, Etc.)

VL	Laser Op laseroptr	<i>tronix</i> , The onix.com/la	a Laser and Opto Web Site: "Obstace Detection in Rail Road Crossings," adar/rail.html
VL	 Laser Op laseroptr	tronix, The	e Laser and Opto Web Site: "Ladar Systems for 3D Measuring Applications," adar/ladareng.html
			\wedge
Examiner	PRIM#	VU LE BY EXAM	NER Date Considered 3/18/05

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